Acknowledgements

I would start thanking my supervisor Prof. Jaydeb Chakrabarti for his constant support and invaluable guidance over the years which not only enriched my understanding of the subjects, but also was the key to develop myself as a good scientist and human being. His incredible belief and faith in me helped me to pursue diverse problems simultaneously which was very important for my development. I would also thank Dr. Mahua Ghosh who has been a wonderful co-guide. Her contributions as a mentor have been enormous in the field of biomolecules. I would also express my gratitude towards Dr. Molly De Raychaudhury, our collaborator in the works concerning quantum mechanical calculations. A special acknowledgement to my dear friend and senior Dr. Amit Das for his guidance and fruitful discussions during early days of my PhD carrier. Thanks also to my thesis and PhD committee members, Dr. Sanjoy Bandopadhyay, IIT Kharagpur, and Prof. Subinay Dasgupta, Calcutta University, respectively, for helpful comments and suggestions.

I thank all of my teachers from undergraduate and master’s level, in particular, Prof. Soumen Kumar Roy (Jadavpur University) for a sound introduction to statistical mechanics and thereafter developing my interest towards simulation techniques. Thanks to Prof. Narayan Banerjee, Prof. Ranjan Bhattacharya from Jadavpur University and Prof. C. Vijayan from IIT Madras for their constant help and encouragement.

I thank my fellow group-members: Suman Dutta, Sutapa Dutta, Piya Patra, Dr. Manas Mondal and Dr. Laxmi Maganti. In particular, Paramita Saha and Saronath Haldar require special mention, who have provided me great support through scientific discussions and memorable moments of fun all throughout my PhD tenure. I would also thank my seniors and
friends Dr. Manik Banik, Saikat Basu from Jadavpur University, Dr. Chiranjib Nayek, Dr. Arindam Roy, Projesh Basu, Sagnik Chakraborty and Abdul Faruque from IIT Madras.

My journey could not have sailed so far without the love, support and guidance of my family. No degree of appreciation would be sufficient for my parents, Swapan Sikdar and Arpita Sikdar and my sister Abhipsa Sikdar for their constant support.

Finally, I would thank SNBNCBS for providing me a wonderful research environment and facilities. I would also like to express my heartiest gratitude towards Mr. Sunish Kumar Deb, for coordinating an early submission of my thesis. I also thank University Grants Commission, India for a research fellowship.

Samapan Sikdar

S. N. Bose National Centre for Basic Sciences,
Block JD, Sector III, Salt Lake,
Kolkata-700106, West Bengal, India.